#### demos

Demos Index Sun Oct 07 07:13:39 AM EDT 2007 Demonstration Problem: \_\_\_\_\_ demos/count Count characters, words, and lines in text. Solutions are included with this demonstration problem. The files available are: demos/count/Makefile Commented Makefile. demos/count/README Usage Info. demos/count/count.in Judges input. demos/count/count.test Judges output. demos/count/count.txt Problem statement. demos/count/count1.c Solution in C. demos/count/count1.cc Solution in C++. demos/count/count1.java Solution in JAVA. demos/count/count1.lsp Solution in COMMONLISP. Java IO Demo: \_\_\_\_ \_\_ \_\_ demos/javaio Demo of JAVA IO. The files available are: demos/javaio/javaio.java Demo code. demos/javaio/Makefile Makefile. demos/javaio/javaio.in Test input. demos/javaio/javaio.test Test output.

#### 1 of 1

README 04/14/06	10:27:55 1 of 2
Count Demo README Fri Apr 14 10:28:05 EDT 2006	To see what debugging print commands might look like,
The files in this demo directory are:	try make debug
public/count/MakefileCommented Makefile.public/count/READMEUsage Info.public/count/count.inJudges input.public/count/count.testJudges output.public/count/count.txtProblem description.public/count/countl.cSolution in C.public/count/countl.ccSolution in C++	If you want to edit the solution you chose, you may first need to chmod u+w count.yy (for the right yy), to make the file writable
public/count/countl.java public/count/countl.lspSolution in JAVA. Solution in COMMONLISP.There may be other files used exclusively by the judge, such as .rc, .jin, and .jtest files.	You should try introducing an error in the file and resubmitting to see the response. If you are in a contest that permits 'in-submit' and 'inout-submit', try
The Makefile is commented, as opposed to most problem Makefiles. For a non-demo problem you are only given the .txt file and the Makefile.	make in-submit and then
To run the demo (under UNIX), first	make inout-submit
cp countl.yy count.yy	with a source file that has an error which makes it produce incorrect output.
for exactly ONE of yy = c, cc, java, or isp. Then	Read the Makefile for more information.
To check that the output is correct	If you have a non-UNIX system, you can submit the file countl.yy directly by sending email to the judge with subject `submit count.yy' (note there is no `l' here)
diff count.out count.test Then to submit the demo	and body equal to the file countl.yy (here there is a `1'). You may run countl.yy using your own system with count.in as the standard input in order to generate
make submit	count.out. Although in this directory the problem description is in a .txt file, in other problem directories the problem description may be in a .html, .htm, or .ps (postscript) file.

#### README

File:READMEAuthors:walton@deas.harvard.eduDate:see above

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RCS Info (may not be true date or author):

\$Author: hc3 \$
\$Date: 2006/04/14 14:27:55 \$
\$RCSfile: README,v \$
\$Revision: 1.10 \$

#	Makefile for t	he 'cou	nt' Demonstration Problem			
# # # # #	File: Date: Exactly ONE of	Makefil Sat May	e 6 01:19:58 EDT 2006 ur files count.c (C), count.cc	# # # #	make count.debu	<pre>g Ditto but runs `count debug' (with the one argument `debug') instead of `count' and puts the output in count.debug instead of count.out.</pre>
# # #	(C++), count.j should exist.	ava (Ja	va), or count.lsp (Commonlisp)	# # #	make debug	Same as 'make count.debug'.
# #	UNIX commands	support	ed by this Makefile:	#	make submit	Makes `count.out' just to be sure that nothing crashes, and
# # #	make cou	int	Same as 'make count.out'.	#   #   #		then e-mails count.c, count.cc, count.java, or count.lsp to the judges
#		liic	'count' by running gcc on	#		
# #			count.c, or g++ on count.cc, or javac on count.java,	#	make in-submit	Ditto, but requests that if the score is 'Incorrect Output'
# # #			or npcm_clisp on count.lsp, depending upon which of count.c, count.cc. count.java. or	#   #   #		or 'Formatting Error', the judge's input for the failed test case will be returned in
# #			count.lsp exist. Also makes a shell script named `count' for	# #		e-mail to the contestant.
#			count.java and count.lsp files.	#	make inout-subm	it
# # #			Does nothing if 'count' is more up to date than count.c, count.cc, count.java, or	#   #   #		Ditto but requests both the judge's input and the judge's output for the test case.
#			count.lsp.	#		
#			Malaga ) governt ( ag alagua and	#	make solution-s	ubmit
# #	make cou	Int.out	then runs it with no arguments	#   #		that if the score is 'Completely
#			and with the standard input	#		Correct' the judge's solution
#			coming from the file count.in.	#		will be returned in e-mail to
#			Puts the standard output in the	#   #		the contestant.
# # #			that to the screen. Does noth- ing, however, if count.out is	#   #	make clean	Removes `count', count.out, and other intermediate files that
# #			more recent than both count.in and count.	# #		<pre>might exist, such as `core', `count.class', or count.fas.</pre>
#				#		

.SUFFIX	ES: ES: .c .cc .java .lsp	<pre># hpcm_sandbox below may execute `count' as a special # unprivileged user named `sandbox', so various files # must be `a+x' or `a+r'. `hpcm_clisp -which' returns</pre>
default	: count.out	# in the judging account the name of a version of the # hpcm_clisp program that can be run in the sandbox.
.c:		
	rm -f \$* core core.[0-9]*	count.out: count count.in
	gcc -g -o \$* \$*.c -1m	rm -i count.out core core.[0-9]*
		chmod a+x. count
.cc:		npcm_sandbox -cputime 60 \
	rm -I S* core core.[U-9]*	
	g++ -g -o \$* \$*.cc -1m	-StaCKS1ZE 4m \
.Java.	$rm$ f $\dot{c}$ * aloga gore gore [0, 0]*	
	$\lim_{n \to \infty} -1  S^n  \dots  \text{Class core core.} \begin{bmatrix} 0 - 9 \end{bmatrix}^n$	
	$avac g \varphi$ . $ava$	
	echo >>\$* "exec 'which java' \$* \\$\$*"	count debug: count count in
	chmod a+r *.class	rm -f count.debug core core.[0-9]*
	chmod a+rx \$*	chmod a+x. count
		hpcm sandbox -cputime 60 \
.lsp:		-datasize 4m \
-	rm -f \$* \$*.fas \$*.lib core core.[0-9]*	-stacksize 4m \
	hpcm_clisp -c \$*.lsp	-filesize 4m \
	echo >\$* '#!/bin/sh'	-tee count.debug \
	echo >>\$* \	count debug \
	"exec `hpcm_clisp -which` -I \$*.fas \\$\$*"	<count.in< td=""></count.in<>
	chmod a+r \$*.fas	
	chmod a+rx \$*	#
#		

debug: count.debug	
submit: count.out hpcm_submit count	
in-submit: count.out hpcm_submit -in count	
inout-submit: count.out hpcm_submit -inout count	
solution-submit: count.out hpcm_submit -solution count	
clean: rm -f count *.class core core.[0-9]* \ count.out count.debug count.jout \ count.fas count.lib	
<pre># Author: walton@deas.harvard.edu # # The authors have placed this file in the public # domain; they make no warranty and accept no liability # for this file. # # RCS Info (may not be true date or author): # # \$Author: hc3 \$ # \$Date: 2006/05/06 05:19:22 \$ # \$RCSfile: Makefile,v \$ # \$Revision: 1.31 \$ </pre>	

count.in	09/01/00	06:36:20	1 of 1
This is a good paragraph to start with.			
And to continue in a bit more complicated vein, this is a good paragraph.			
But the ultimate in poetically possible paragraphs is this, or is it!			
Oh Well.			

<pre>Paragraph 1: 1 lines, 8 words, 39 characters. Paragraph 2: 4 lines, 14 words, 70 characters. Paragraph 3: 12 lines, 12 words, 124 characters. Paragraph 4: 1 lines, 2 words, 8 characters.</pre>	

#### Paragraph Character/Word/Line Counting. Example Input: The Itsy Bitsy Counting Company has a job counting the \_\_\_\_\_ \_\_\_ number of characters, words, and lines in a paragraph. This is a good paragraph to start with. A paragraph is a sequence of 1 or more non-blank lines. And to continue in a bit more All the characters of a line count EXCEPT the trailing complicated new line. vein, this is a good paragraph. A word is a sequence of non-space (non ' ') characters on a line, and is separated from other words on the But same line by sequences of space ('') characters. the ultimate The only whitespace characters in the input are space in and newline ('' and '\n'). No line has more than poetically 100 characters in it, not counting the new line at possible the end. paragraphs is Paragraphs are separated by one or more blank lines. this, A blank line may have whitespace characters, but or nothing else. is it! The paragraphs in the input are numbered 1, 2, .... The program reads its standard input, and for each paragraph in that input, prints the paragraph number and the counts, in exactly the following format: Oh Well. Paragraph #: # lines, # words, # characters. where each # denotes 1 or more decimal digits. Example Output: \_\_\_\_\_ \_\_\_ Paragraph 1: 1 lines, 8 words, 39 characters. Paragraph 2: 4 lines, 14 words, 70 characters. Paragraph 3: 12 lines, 12 words, 124 characters. Paragraph 4: 1 lines, 2 words, 8 characters.

09/01/00 06:36:21

1 of 1

count.txt

count1.c

```
#include <stdio.h>
                                                                          dprintf ( "+ %s", buffer );
                                                                          dprintf ( ". d d d n",
#define dprintf if ( debug ) printf
                                                                                    characters, words, lines );
int debug;
main ( int argc )
                                                                      if ( at_end_of_file ) break;
{
   debug = ( argc > 1 );
                                                                      if (lines > 0)
    int paragraph = 1;
                                                                          printf ( "Paragraph %d: %d lines, %d words,"
                                                                                   " %d characters.\n", paragraph,
    while (1)
                                                                                   lines, words, characters );
        int characters = 0;
                                                                          ++ paragraph;
        int words = 0;
        int lines = 0;
        char buffer [102];
                                                                  return 1; /* This line can be omitted.
                                                                               * It is a test that make count.out
        int at end of file = 1;
                                                                               * works even if count returns an
                                                                               * error code.
        while (fgets (buffer, sizeof (buffer),
                                                                               */
                        stdin ) )
                                                              }
            char * cp = buffer;
           at end_of_file = 0;
            while ( * cp == ' ' ) ++ cp;
           if ( * cp == 0 || * cp == ' n') break;
            ++ lines;
            do
               ++ words;
               while ( * cp != ' ' &&
                       * cp != '\n' &&
                       * cp != 0 ) ++ cp;
               while ( * cp == ' ' ) ++ cp;
            } while ( * cp != 0 && * cp != '\n' );
            characters += ( cp - buffer );
```

### count1.cc

```
#include <iostream>
using namespace std;
#define dout if ( debug ) cout
bool debug;
main( int argc )
{
    debug = ( argc > 1 );
    int paragraph = 1;
    while ( ! cin.eof() )
        int characters = 0;
        int words = 0;
        int lines = 0;
        char buffer [101];
        while
          ( cin.getline ( buffer, sizeof ( buffer ) ),
            ! cin.eof() )
        {
            char * cp = buffer;
            while ( * cp == ' ' ) ++ cp;
            if ( * cp == 0 ) break;
            ++ lines;
            do
            {
                ++ words;
                while ( * cp != ' ' && * cp ) ++ cp;
                while ( * cp == ' ' ) ++ cp;
            } while ( * cp );
            characters += ( cp - buffer );
            dout << "+ " << buffer << endl;</pre>
            dout << ". " << characters</pre>
                 << " " << words
                 << " " << lines << endl;
```

```
if (lines > 0)
        cout << "Paragraph " << paragraph << ": "</pre>
             << lines << " lines, "
             << words << " words, "
             << characters << " characters."
             << endl;
        ++ paragraph;
   }
return 1; // This line can be omitted.
            // It is a test that make count.out
            // works even if count returns an
            // error code.
```

### count1.java

```
// Count Demo Program: JAVA Version
11
// File:
                count.java [After renaming]
// Actual-File: count1.java [Before renaming]
                Bob Walton <walton@deas.harvard.edu>
// Author:
                Thu May 4 10:07:11 EDT 2006
// Date:
11
// The authors have placed this program in the public
// domain; they make no warranty and accept no liability
// for this program.
11
// RCS Info (may not be true date or author):
11
11
    $Author: hc3 $
// $Date: 2006/05/04 14:06:33 $
// $RCSfile: count1.java,v $
// $Revision: 1.7 $
import java.io.*;
import java.util.StringTokenizer;
public class count {
   public static boolean debug;
    public static void dprintln ( String s )
        if ( debug ) System.out.println ( s );
    public static void main (String[] args)
            throws IOException
        debug = ( args.length > 0 );
        BufferedReader reader
           = new BufferedReader
                 ( new InputStreamReader
                       (System.in));
        // Loop through paragraphs.
        11
        int paragraph = 1;
```

```
boolean eof seen = false;
while ( ! eof seen )
    int characters = 0i
    int words = 0i
    int lines = 0i
    while (true)
        String line = reader.readLine();
        if ( line == null )
            // readLine returns null on EOF.
            11
            eof_seen = true;
            break;
        }
        StringTokenizer tokenizer
            = new StringTokenizer ( line );
        // Break on blank line.
        11
        if ( ! tokenizer.hasMoreTokens() )
            break;
        ++ lines;
        // Count words in line.
        11
        while ( tokenizer.hasMoreTokens() )
            ++ words;
            tokenizer.nextToken();
        // Count characters in line.
        11
        characters += line.length();
        dprintln ( "+ " + line );
        dprintln ( ". " + characters +
                   " " + words +
                   " " + lines );
```

}

}

```
2 of 2
```

```
}
   // Ignore blank `paragraphs'.
   11
   if (lines > 0)
   {
       // Print paragraph output.
       11
       System.out.println
          ( "Paragraph " + paragraph + ": "
            + lines + " lines, "
            + words + " words, "
            + characters + " characters."
           );
       ++ paragraph;
   }
}
```

### count1.lsp

1 of 1

```
(defvar debug)
                                                                     ((eq line 'eof) '(0 0 0))
(defun dformat (&rest r)
                                                                     (t (if (/= (length line) 0)
    (if debug (apply #'format t r)))
                                                                            (dformat "+ ~A~%" line))
                                                                        '(1 ,(read-a-word line 0 (length line) 0)
(defun main (&rest r)
                                                                            ,(length line))))))
  (setq debug r)
  (read-a-paragraph 1))
                                                               (defun read-a-word (line index length count)
                                                                 (cond
;; Counts are expressed as a triple:
                                                                   ((>= index length) count)
                                                                   ((char= #\Space (aref line index))
;;
;;
        (line-count word-count character-count)
                                                                   (read-a-word line (1+ index) length count))
                                                                   (t
(defvar blank-line '(1 0 0))
                                                                    (read-rest-of-word line (1+ index) length count))))
(defvar end-of-file '(0 0 0))
                                                               (defun read-rest-of-word (line index length count)
(defun read-a-paragraph (paragraph)
                                                                 (cond
  (let ( (counts (read-a-line)) )
                                                                   ((>= index length) (1+ count))
    (cond
                                                                   ((char= #\Space (aref line index))
      ((equal counts blank-line)
                                                                    (read-a-word line (1+ index) length (1+ count)))
       (read-a-paragraph paragraph))
                                                                   (t
      ((not (equal counts end-of-file))
                                                                    (read-rest-of-word line (1+ index) length count))))
       (read-rest-of-paragraph counts paragraph)))))
(defun read-rest-of-paragraph (counts paragraph)
  (apply #'dformat ". ~A ~A ~A~%" (reverse counts))
  (let ( (line-counts (read-a-line)))
    (cond ((or (equal line-counts blank-line)
               (equal line-counts end-of-file))
           (format t "Paragraph ~S" paragraph)
           (format t ": ~S lines" (first counts))
           (format t ", ~S words" (second counts))
           (format t ", ~S characters.~%"
                   (third counts))
           (if (equal line-counts blank-line)
               (read-a-paragraph (1+ paragraph))))
          (t
           (read-rest-of-paragraph
             (mapcar #'+ line-counts counts)
             paragraph)))))
(defun read-a-line ()
  (let ( (line (read-line t nil 'eof)) )
    (cond
```

## javaio.java

```
// JAVA IO Demo
11
// File:
             javaio.java
// Author:
            Bob Walton <walton@deas.harvard.edu>
// Date:
            Thu Feb 12 23:05:12 EST 2004
11
// The authors have placed this program in the public
// domain; they make no warranty and accept no liability
// for this program.
11
// RCS Info (may not be true date or author):
11
11
    $Author: hc3 $
    $Date: 2004/02/13 04:06:10 $
11
// $RCSfile: javaio.java,v $
// $Revision: 1.4 $
import java.io.*;
import java.text.DecimalFormat;
import java.text.NumberFormat;
import java.util.Locale;
// This program reads input, parses it into tokens,
// prints info about the tokens, and prints a summary
// at the end. The program illustrates use of the
// StreamTokenizer and DecimalFormat classes.
public class javaio {
    public static void main (String[] args)
            throws IOException {
        // Set up the StreamTokenizer.
        11
        Reader reader
            = new BufferedReader
                  ( new InputStreamReader
                        (System.in));
        StreamTokenizer tokenizer
            = new StreamTokenizer ( reader );
        // Set to read any string of non-whitespace
        // characters as a word.
        11
```

tokenizer.resetSyntax(); tokenizer.wordChars ( '!', '\u00FF' ); tokenizer.whitespaceChars ( '\u0000', ' '); 11 // You must not set the same character to be // both a word character and a whitespace // character. // Set to read end of line as a token. // If this function is not called, end of // line is treated as a simple space character. 11 tokenizer.eolIsSignificant ( true ); // Read numbers as tokens. If not called, // numbers are not handled specially. 11 // WARNING: This makes isolated '.'s input as // the the number 0, while `-'s may input as // a separator. 11 tokenizer.parseNumbers(); // Parse certain characters as 1-character // tokens. 11 tokenizer.ordinaryChar ( ','); tokenizer.ordinaryChar ( '('); tokenizer.ordinaryChar ( ')' ); // Set up number formatter. Note that it is // important in ACM programming contests to // insist on an ENGLISH formatter. 11 // Also, do NOT put commas in the output. 11 DecimalFormat formatter = (DecimalFormat) NumberFormat.getInstance ( Locale.ENGLISH ); formatter.applyPattern ( "#0.00" ); // Process a paragraph. Paragraphs are // separated by blank lines. 11

### javaio.java

### 02/12/04 23:06:10

### 2 of 3

```
int paragraph = 1;
boolean eof seen = false;
while ( ! eof_seen )
   int numbers = 0;
   int words = 0;
   int separators = 0;
   int lines = 0;
   boolean eop seen = false;
   boolean line is blank = true;
   while ( ! eop_seen && ! eof_seen )
        tokenizer.nextToken();
        switch ( tokenizer.ttype )
        case StreamTokenizer.TT_EOF:
            if ( line_is_blank )
            {
                eof seen = true;
                break;
            } else
                throw new RuntimeException
                    ( "EOF in bad place" );
        case StreamTokenizer.TT EOL:
            if ( ! line is blank )
                ++ lines;
            else if ( lines != 0 )
                eop_seen = true;
            line is blank = true;
            break;
        case StreamTokenizer.TT NUMBER:
            System.out.print ( "NUMBER ");
            System.out.print ( tokenizer.nval );
            System.out.print ( " = ");
            System.out.print
                ( formatter.format
```

```
( tokenizer.nval ) );
        System.out.println();
        line_is_blank = false;
        ++ numbers;
        break;
   case StreamTokenizer.TT WORD:
        System.out.print ( "WORD ");
        System.out.print ( tokenizer.sval );
        System.out.println();
        line is blank = false;
        ++ words;
       break;
   case '(':
   case ')':
   case ',':
   case '-':
        System.out.print ( "SEPARATOR ");
        System.out.print
            ( (char) tokenizer.ttype );
        System.out.println();
        line is blank = false;
        ++ separators;
        break;
   default:
        throw new RuntimeException
            ( "Bad token type "
              + tokenizer.ttype );
if (lines > 0)
   System.out.println
        ( "Paragraph " + paragraph + ":" );
   System.out.println
               " + lines + " lines, "
        ("
                 + words + " words, "
                 + numbers + " numbers, "
                 + separators
                 + " separators." );
```

## javaio.java

}

}

}

```
double m =
        ( (double) 100.0 )
        / ( words + numbers + separators );
    System.out.println
        ( "
               н
           + formatter.format
                ( m * words )
          + "% words, "
           + formatter.format
                ( m * numbers )
           + "% numbers, "
          + formatter.format
                ( m * separators )
          + "% separators." );
    ++ paragraph;
}
```

# Makefile for JAVA IO Demo # # File: Makefile # Date: Sat May 6 01:27:00 EDT 2006 # # See demonstration Makefile for documentation. # # The program for this problem is named: P = javaio.SUFFIXES: .SUFFIXES: .c .cc .java .lsp default: \$P.out .c: rm -f \$\* core core.[0-9]\* qcc -q -o \$\* \$\*.c -lm .cc: rm -f \$\* core core.[0-9]\* q++ -q -o \$\* \$\*.cc -lm .java: rm -f \$\* \*.class core core.[0-9]\* javac -g \$\*.java echo >\$\* '#!/bin/sh' echo >>\$\* "exec 'which java' \$\* \\$\$\*" chmod a+r \*.class chmod a+rx \$\* #

#### .lsp: rm -f \$\* \$\*.fas \$\*.lib core core.[0-9]\* hpcm\_clisp -c \$\*.lsp echo >\$\* '#!/bin/sh' echo >>\$\* \ "exec 'hpcm\_clisp -which' -I \$\*.fas \\$\$\*" chmod a+r \$\*.fas chmod a+rx \$\* \$P.out: \$P \$P.in rm -f \$P.out core core.[0-9]\* chmod a+x . \$P hpcm sandbox -cputime 60 $\setminus$ -datasize 4m \ -stacksize 4m \ -filesize 50k \ -tee \$P.out \ \$P \ <\$P.in \$P.debuq: \$P \$P.in rm -f \$P.debug core core.[0-9]\* chmod a+x . \$P hpcm\_sandbox -cputime 60 \ -datasize 4m \ -stacksize 4m \ -filesize 4m \ -tee \$P.debug \ \$P debug \ <\$P.in debug: \$P.debug submit: \$P.out hpcm\_submit \$P in-submit: \$P.out hpcm submit -in \$P inout-submit: \$P.out hpcm submit -inout \$P solution-submit: \$P.out

	hpcm_submit -solution \$P	
clean:		<pre># Author: walton@deas.harvard.edu #</pre>
#	<pre>rm -f \$P *.class core core.[0-9]* \     *.out *.debug *.fout *.jout *.jfout \     \$P.fas \$P.lib make_\$P_*input</pre>	<pre># The authors have placed this file in the public # domain; they make no warranty and accept no liability # for this file. # # RCS Info (may not be true date or author):</pre>
#		<pre># RCS Info (may not be true date or author): #    \$Author: hc3 \$    \$ \$Date: 2006/05/06 05:28:40 \$    \$ \$RCSfile: Makefile,v \$    # \$Revision: 1.3 \$ </pre>

# javaio.in

Javazevzn		
This is a nice sentence. And another.		
These are some numbers: 1 2 3 4 5 6 7 8 9 10 8.4 123456789		
These are some strange cases: a-b -a -3.0a		
How about some separators, (a good the Well, not everything that should be is	ought). s a separator.	

javaio.test	11/01/02	06	5:34:20	1 of 1
WORD This			WORD How	
WORD is			WORD about	
WORD a			WORD some	
WORD nice			WORD separators	
WORD sentence.			SEPARATOR ,	
WORD And			SEPARATOR (	
WORD another.			WORD a	
Paragraph 1:			WORD good	
2 lines, 7 words, 0 numbers, 0 separato	ors.		WORD thought	
100.00% words, 0.00% numbers, 0.00% sep	parators.		SEPARATOR )	
WORD These			NUMBER $0.0 = 0.00$	
WORD are			WORD Well	
WORD some			SEPARATOR ,	
WORD numbers:			WORD not	
NUMBER $1.0 = 1.00$			WORD everything	
NUMBER $2.0 = 2.00$			WORD that	
NUMBER $3.0 = 3.00$			WORD should	
NUMBER $4.0 = 4.00$			WORD be	
NUMBER $5.0 = 5.00$			WORD is	
NUMBER $6.0 = 6.00$			WORD a	
NUMBER $7.0 = 7.00$			WORD separator.	
NUMBER $8.0 = 8.00$			Paragraph 4:	
NUMBER $9.0 = 9.00$			2 lines, 16 words, 1 numbers, 4 separators.	
NUMBER 10.0 = 10.00			76.19% words, 4.76% numbers, 19.05% separato	rs.
NUMBER $8.4 = 8.40$				
NUMBER 1.23456789E8 = 123456789.00				
Paragraph 2:				
3 lines, 4 words, 12 numbers, 0 separat	ors.			
25.00% words, 75.00% numbers, 0.00% sep	parators.			
WORD These				
WORD are				
WORD some				
WORD strange				
WORD cases:				
NUMBER $0.0 = 0.00$				
SEPARATOR -				
WORD a-b				
SEPARATOR -				
WORD a				
NUMBER $-3.0 = -3.00$				
WORD a				
Paragraph 3:				
2 lines, 8 words, 2 numbers, 2 separato	ors.			
66.67% words, 16.67% numbers, 16.67% se	parators.			